## IN THE CLAIMS:

Please find below a listing of all of the pending claims. The statuses of the claims are set forth in parentheses.

1. (Currently Amended) A system for assessing viewer response to television programming that can be associated with information describing the programming content, said system comprising:

a receiver for receiving and displaying television programming;
at least one sensor for sensing a physical reaction by the viewer viewing
the displayed programming and generating a signal representative of the physical
reaction, wherein the at least one sensor includes a microphone for picking up
vocalizations made by the viewer; and

a processor for receiving the sensor signal and analyzing it to determine if it can be associated with at least one recognizable viewer <u>emotional</u> response, whereupon the processor associates the recognized <u>emotional</u> response with a descriptive information relating to the program that was being displayed when the physical reaction was sensed.

2. (Original) The system of claim 1, further comprising a memory device for storing the association between the programming description and sensed reaction as a viewer preference.

- 3. (Original) The system according to claim 1, wherein the at least one sensor comprises a plurality of sensors.
- 4. (Original) The system of claim 3, further comprising a sensor-signal receiver for receiving the signals generated by at least some of the plurality of sensors.
- 5. (Original) The system of claim 4, wherein the sensor-signal receiver combines the received sensor signals so that the processor may analyze an aggregation of sensors signals.
- 6. (Currently Amended) The system of claim 1, wherein the at least one sensor is further comprises a video image capturing device.
- 7. (Original) The system of claim 6, further comprising a video processor in communication with the video camera, the video processor comprising an image library for comparing to video images received from the video camera.
- 8. (Original) The system of claim 6, further comprising a video recorder for recording the images captured by the video carnera.
- 9. (Cancelled)

- 10. (Original) The system of claim 1, further comprising an environmental sensor for sensing a change in the viewing environment and transmitting environmental information to the processor for use in analyzing viewer physical reactions.
- 11. (Currently Amended) A method of assessing viewer response to television programming that includes one or more distinct segments, said method comprising the steps of:

providing a receiver on which the viewer may view the programming;
monitoring at least one viewer physical condition; and
associating a perceived physical-condition status with a viewer response;
and

determining when a program segment is being received that corresponds
to a pre-selected viewer response previously associated with a physicalcondition status.

- 12. (Original) The method of claim 11, wherein in the monitoring step includes monitoring a plurality of viewer physical conditions.
- 13. (Original) The method of claim 11, wherein the physical condition status includes a change in the physical condition relative to a baseline level, the change being perceived during the monitoring step.

- 14. (Original) The method of claim 11, wherein the physical condition is body temperature.
- 15. (Original) The method of claim 11, wherein the physical condition is heart rate.
- 16. (Original) The method of claim 11, wherein the monitoring step is performed by an image-capturing device for capturing images of the viewer viewing the programming.
- 17. (Original) The method of claim 16, further comprising the step of providing a video processor for receiving the video images captured by the video camera and comparing them to reference data to interpret a viewer movement represented in the captured images.
- 18. (Original) The method of claim 11, further comprising the steps of:

  determining at least one distinguishing characteristic of a displayed programming segment;

associating a viewer response corresponding to a physical condition perceived during the display of the programming segment with a viewer preference level; and

applying the preference level to enhance program selection.

- 19. (Original) The method of claim 18, wherein program selection is enhanced by providing a notification that specified future programming will contain at least one segment possessing the at least one distinguishing characteristic.
- 20. (Original) The method of claim 18, wherein the program selection is enhanced by inserting into a program a segment possessing the at least one distinguishing characteristic.
- 21. (Original) The method of claim 18, wherein the program distinguishing characteristic is derived from electronic program guide (EPG) information provided with the television programming.
- 22. (Original) The method of claim 18, wherein the program segment distinguishing characteristic is derived from audio, video and text signal properties of television programming.
- 23. (Currently Amended) The method of claim 11, further comprising the steps of:

providing a recorder coupled to the receiver to record selected program segments;

determining when a program segment is being received that corresponds
to a pre-selected viewer response previously associated with a physical condition status;
and

Application No: 10/014,179

Attorney's Docket No: US 010588

automatically recording the program segment that corresponds to a preselected viewer response.

24. (Currently Amended) The method of claim 11, further comprising the steps of:

to a pre-selected viewer response previously associated with a physical condition status;

extracting information related to the program segment that corresponds to
a pre-selected viewer response from the television programming; and
automatically displaying the information on the receiver.

- 25. (Original) The method of claim 11, wherein the monitored physical condition viewer physical condition is a biometric response.
- 26. (Original) The method of claim 25, wherein the biometric response is galvactic skin response.
- 27. (Original) The method of claim 11, wherein the monitoring step comprises monitoring a visually observable response.
- 28. (Original) The method of claim 27, wherein the visually observable response is related to the gaze of the viewer.

- 29. (Original) The method of claim 28, wherein the gaze-related response includes the direction of the viewer's gaze.
- 30. (Original) The method of claim 28, wherein the gaze-related response includes the duration of the viewer's gaze in a certain direction before changing to a different direction.
- 31. (Original) The method of claim 27, wherein the visually observable response includes the furrowing of the viewer's brow.
- 32. (Original) The method of claim 31, wherein the monitoring step includes measuring the depth of any furrows in the viewer's brow, tending to indicate confusion or lack of understanding.
- 33. (Original) The method of claim 11, wherein the associating step is performed at least in part by using the Hidden Markov Model technique.
- 34. (Currently amended) A method of assessing listener response to audio programming that includes one or more distinct segments, said method comprising the steps of:

providing a receiver having a speaker for presenting the audio programming to the listener.

Application No: 10/014,179

Attorney's Docket No: US 010588

monitoring at least one listener physical condition that includes at least one audible response; and

associating a perceived physical condition status said at least one audible response with a viewer emotional response.

- 35. (Cancelled)
- 36. (Currently amended) The method of claim 34, wherein the audibly observable audible response is listener laughter.
- 37. (Currently Amended) The method of claim 34, wherein the audibly observable audible response is the inflection of a listener's vocalization, tending to indicate a question has been enunciated.
- 38. (Original) The method of claim 34, wherein the associating step is performed at least in part by using the Hidden Markov Model technique.